Approved For Release 2000/08/08: CIA-RDP96-00789R001300270002-7

*******/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 6034

SESSION NUMBER: 02

DATE OF SESSION: 19 JUN 89

DATE OF REPORT: 19 JUN 89

START:

END:

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 032

- 1. (S/NF/SK) MISSION: Determine, access, and identify the nature and location of a nuclear electrical producing plant in Seabrook, New Hampshire.
- 2. (S/NF/SK) VIEWER TASKING: Describe purpose and function of the "plant" perceived in Session O1.
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. A summary of Information is attached to this report. Purpose and function (type of energy) not identified. A search will be attached to the end of this project.
- 4. (S/NF/SK): EVALUATION: (3)

HANDLE VIA SKEET CHANNELS ONLY

VICET / NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

CECEP

WORKING PAPER

6034

890619

V: 032

S: 02

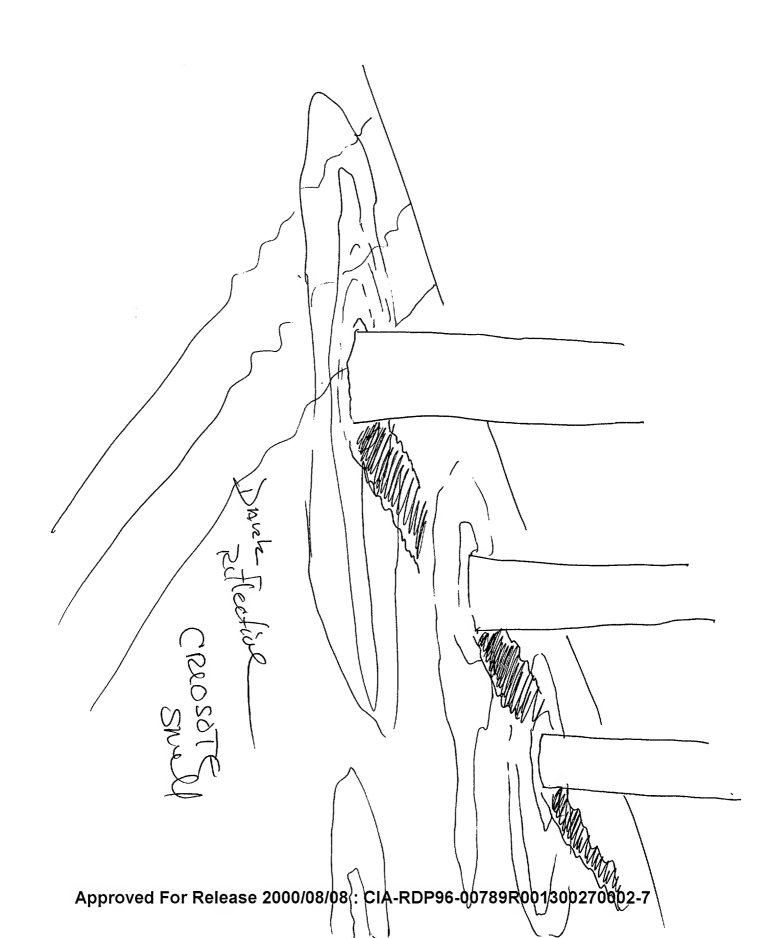
SUMMARY OF INFORMATION

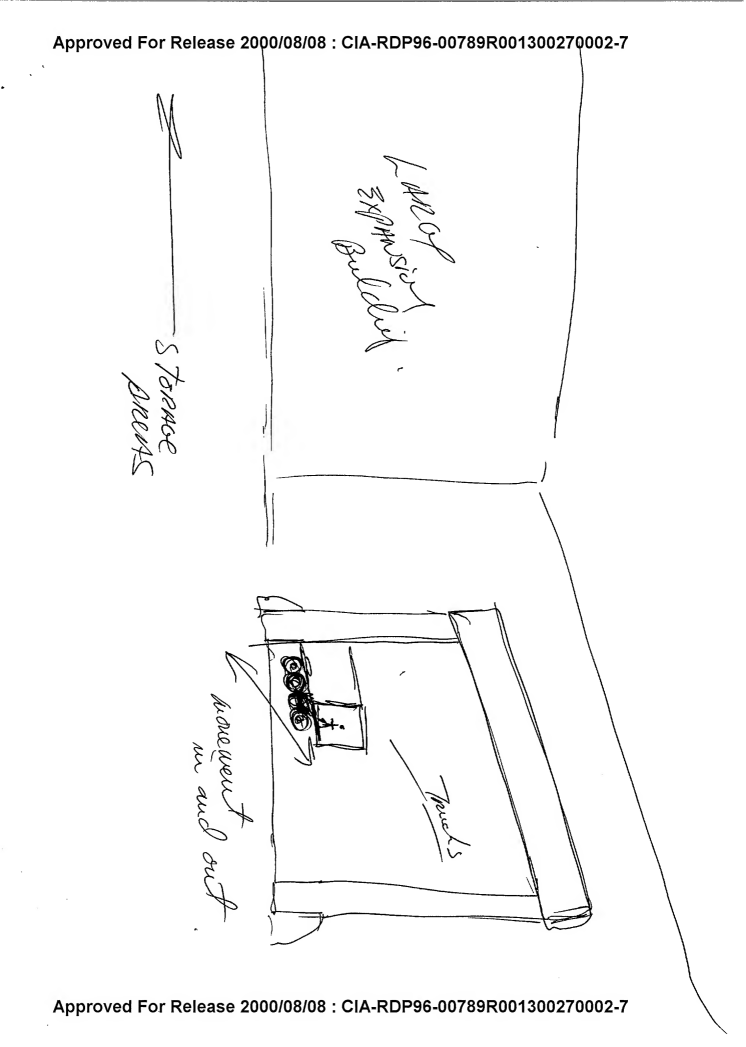
The Target is a large expansive building. Inside the building there are containers, storage sites, areas where things are locked away and barrels. The entire site appears to be suspended above some murky, green liquid which has an oily looking slick above it. This stuff is reflective, it's dark and there is the smell of creosote all around.

There is a great deal of activity in and outside the structure. Trucks are moving about, people walking. The floor is dirty — this appears to be a working place, a warehouse or some kind of plant. I could not determine what exactly was being accomplished — it appears to be a number of things rather than just one. It certainly isn't a white collar facility, unless there is an area I have been missing.

People work long hours here -- in fact it may even have shifts working around the clock. The area is hot and humid beyond belief. I had to break because of difficulty in breathing.

HANDLE VIA SKEET CHANNELS ONLY





Approved For Release 2000/08/08: CIA-RDP96-00789R001300270002-7

